

S8071		USPT	6195075.pn. and strip\$ and anode with cathode	<input type="checkbox"/>
S8070		USPT	6195075.pn. and strip\$ anode with cathode	<input type="checkbox"/>
S8069		USPT	6195075.pn. and strip\$ anode and cathode	<input type="checkbox"/>
S8068		USPT	6195075.pn. and strip\$	<input type="checkbox"/>
S8067		USPT	5978403.pn. and strip\$	<input type="checkbox"/>
S8066		USPT	5978403.pn. and stripes	<input type="checkbox"/>
S8065		USPT	6195075.pn. and anode and cathode	<input type="checkbox"/>
S8064		USPT	6195075.pn. anode and cathode	<input type="checkbox"/>
S8063		USPT	6195075.pn. anode and cathode matrix	<input type="checkbox"/>
S8062		USPT	"discharge time" with "discharge current" with luminance and anode and cathode	<input type="checkbox"/>
S8061		USPT	"discharge time" with "discharge current" with luminance	<input type="checkbox"/>
S8060		USPT	"discharge time" with "discharge current" with "rise time" with luminance	<input type="checkbox"/>
S8059		USPT	"discharge time" with "discharge current" with "rise time" with luminance and anode and cathode	<input type="checkbox"/>
S8058		USPT	relationship with "discharge time" with "discharge current" with "rise time" with luminance and anode and cathode	<input type="checkbox"/>
S8057		USPT	mathematical with "discharge time" with "discharge current" with "rise time" with luminance and anode and cathode	<input type="checkbox"/>
S8056		USPT	mathematical with "discharge time" with "discharge current" with "rise time" with luminance anode and cathode	<input type="checkbox"/>
S8055		USPT	mathematical with "discharge time" "discharge current" "rise time" with luminance anode and cathode	<input type="checkbox"/>